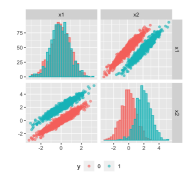
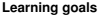
Introduction to Machine Learning

Feature Selection: Filter Methods (Examples and Caveats)

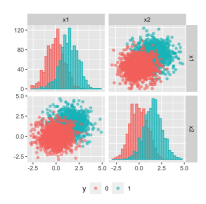




- Understand how filter methods can be misleading.
- Understand how filter methods work in practical applications.



FILTER METHODS CAN BE MISLEADING



 ρ_{ACC} of log. reg. classifier with:

• feature x₁: 0.76

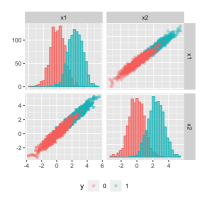
• feature x₂: 0.78

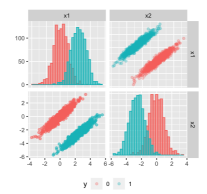
both features: 0.85



IG from presumably redundant variables. 2 class problem with i.i.d. variables. Each class has Gaussian distribution with no covariance. While filter methods suggest redundancy, combination of both vars yields improvement, showing i.i.d. vars are not truly redundant. For further details, see Guyon and Elisseeff, 2003.

FILTER METHODS CAN BE MISLEADING

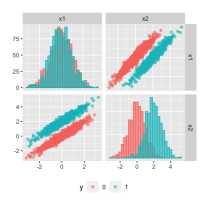


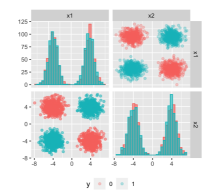




Intra-class covariance. In projection onto the axes, distribution of two variables are same as before. Left: Class conditional distribution have high cov. in direction of the line of the two class centers. Right: Class conditional distr. have high cov. in direction perpendicular to line of two class centers. Important separation gain is obtained by using both variables.

FILTER METHODS CAN BE MISLEADING







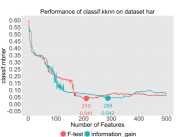
Variable useless by itself can be useful together with others. Left: One var has completely overlapping class conditional densities. Still, jointly with other variable separability can be improved. Right: XOR-like chessboard problem. Classes consist of "clumps" s.t. projection on the axes yield overlapping densities. Single vars have no separation power, only used together.

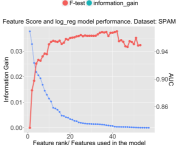
USING FILTER METHODS

- Calculate filter score for each feature x_j .
- 2 Rank features according to score values.
- **3** Choose \tilde{p} best features.
- Train model on \tilde{p} best features.

How to choose \tilde{p} ?

- It can be prescribed by the application
- Eyeball estimation: read from filter plots
- Use resampling.







USING FILTER METHODS

Advantages:

- Easy to calculate.
- Typically scales well with the number of features *p*.
- Generally interpretable.
- Model-agnostic.

Disadvantages:

- Univariate analyses may ignore multivariate dependencies.
- Redundant features will have similar weights.
- Ignores the learning algorithm.

